

THE JOE FUEL CELL

ORGONE ENERGY ACCUMULATION

This simple and efficient fuel cell, believed to trap Orgone or life-force energy, has the potential to revolutionise our energy generation systems.

by Alex Schiffer © 1999

Extracted and edited from his manual
Experimenter's Guide to the Joe Cell
Published by NuTech 2000
PO Box 255
Ivanhoe, Victoria 3079, Australia
E-mail: nutech@arc.net.au

Many NEXUS readers may recall my mention in the editorial in vol. 3 no. 2 about a guy who had a car running on water. We were just about to do a big story on his fuel cell, when he got a phone call basically implying that the well-being of his family would be compromised if he did the article with NEXUS. Well, that person is Joe, and several years later he still prefers anonymity, leaving the job of getting the word out to a network of trusted researchers. One of them, Alex Schiff, has just written a manual about the Joe cell, but here we only have room to publish some important theoretical information from it. If you like what you read below, I suggest you get the manual and have a go at building a Joe fuel cell yourself. Good luck, and be careful! — Ed.

In approximately 1992, a new form of a generator was constructed in Australia. In preparation for this book, I spoke to both the designer and his fiancée regarding my wish to give him the due credits, etc., for his seven years of work and cooperation with all involved parties. Unfortunately, due to the lunatic fringe and money grabbers that dealt with him, this poor, victimised individual has decided to relinquish any further involvement with the cell that bears his name. So, in respect of his wishes, he will simply be referred to as "Joe". I would like to say, dear Joe, that if it were not for rare individuals like you, we, the vast brainwashed majority, would never find the true beauties of Nature's gifts.

Without the "benefit" of years of dogmatic, mind-shrinking education, Joe found by intuition how to ask Nature a question in such a way that it answered. The answer was a method of powering machinery without the use of our primary resources or the creation of pollution. This method is well known to the select few, and the technology has been around for centuries. Joe has made a crude, easy-to-build version of this generator. The generator is called a "Joe cell".

My intention is to remove (to the best of my ability) some of the mystery, secrets, guesswork and plain misinformation surrounding the cell's construction. The aim is to help the constructor make a cell in a laid-out, step-by-step method that I have employed to make my own cells. My knowledge comes from making the cells. As I have built many working cells, this experience has given me the knowledge, not by guesswork or reading someone's book or listening to second- or third-hand "expert" opinions. I now pass this information on to you, and it will always stay as my opinion and information until you build your own cell. Only then will you know how to make a cell, and not before!

CHARACTERISTICS OF THE JOE CELL

Let us look at some of the characteristics of the cell, as stated by Joe.

- The water in the cell is not consumed.
- The cell runs cold to the touch.
- It takes a period of time before the engine will run from the cell. It then has an erratic power output and works in an intermittent fashion.
- When the cell is removed from the car, the engine takes an appreciable time to return to "normal" and run from the original fuel.
- If the cell is left in the car for a long period, the engine becomes "charged". From this point, the cell is not required for the motor to run.
- All spark-plug leads can be removed and the engine will still run, as long as the ignition coil and distributor remain functional.
- The output of the cell does not have to be connected to the internals of the engine. A

close external coupling will do.

- The cell requires the "charging" of the water to be able to work.
- The "charged" water can be poured from one container to another without losing the charge.
- The cell requires a specific style of construction, little understood by most constructors.
- An empirical construction style has evolved with little, if any, science or success.
- The source of power for the cell and its use has great value for some individuals. These individuals are creating misinformation, cloaking operations and inducing fear in cell constructors.
- Human presence can affect the operation of the cell in a positive or negative way.

From the above, I have concluded that the Joe cell is a crude Orgone accumulator, and that the cell runs on or collects Orgone. As these accumulators have been and are in use all over the world, the constructor can share in this vast pool of knowledge.

For example, as early as 1 January 1867, a French patent, No. 60,986, was issued to a Martin Ziegler for an accumulator of a living, non-electrical type of force.

The experimenter can, with a little research and notes like these, bypass the myths, misinformation and the mongers of secrets and get on with scientifically based facts. Also, he can be prepared to realise and meet the *dangers* that await the rash and foolhardy.

ORGONE ENERGY

As all known effects of Orgone are seen in the functioning of a Joe cell, it is reasonable to assume that the reader should have a good working knowledge of Orgone energy. Additionally, as the cell obeys all known Orgone laws and as its operation does not contradict known Orgone effects, it is safe to assume that this is the energy that is utilised in the cell.

In honour and respect of one of the world's great, forgotten and scorned scientists, namely Dr Wilhelm Reich, I will continue to use the name "Orgone", as used by Reich—although a multitude of other scientists, great and small, have also given this mysterious force a name.

To quote Reich: "Orgone energy is the live cosmic energy of Nature... The Cosmic OR Energy fills the universe...and...it is a spontaneously pulsating, mass-free energy..."

For interested readers, there is a huge collection of facts, opinions and absolute rubbish on the Internet regarding Reich and Orgone. As the aim of this book is to focus on the Joe cell, the above definition will suffice.

Some Properties of Orgone Energy

Thousands of properties have been observed for the life force, and I would like to list and explain the main ones relating to the cell.

1. It is mass-free; that is, Orgone energy has no inertia, weight, etc. So, conventional test equipment that requires a reaction or something to "push" against to measure a force will be ineffective.

2. It is present everywhere, but, more importantly to the Joe cell user, the concentration is variable from place to place and from time to time. Therefore, if the cell is leaky and located in a low-concentration area, it may stop breeding or even lose the seed. The external signs are a motor that will not produce full power or will not run at all.

3. It is in constant motion. It has an uneven movement from west to east at a speed considerably greater than the Earth's rotation. The motion is a pulsating expansion and contraction, with a

flow normally along a curved path. Inside an accumulator, the energy is emitted as a spinning, pulsating wave. Both of these can be seen to varying degrees in a charging vat and/or cell. These signs are very important to the experimenter as they are his tools in the different stages of seeding and breeding of the cell.

4. It negates the laws of entropy. Orgone energy flows from lower concentrations to higher concentrations; that is, Orgone attracts concentrations to itself. This is the normal process of Creation and, as such, is a proof of Orgone being a living energy. For the experimenter, this is very important, especially in the seeding stage. If the cell is located in an unfavourable location, it may not seed or may take a long time to seed. I have had cells taking four weeks to seed, and others taking only a few days.

5. Matter is created from it. Under appropriate conditions, which are not rare or unusual, I have had different minerals form from identical cells. In my case, this is usually a white or green powder that forms as very fine colloid that eventually sinks to

the bottom of the cell. You definitely do not want this to occur in the Joe cell, as the cell will not run the car and the only solution is to completely dismantle, repolish and clean all components. For the sceptical, you may assume that the deposits are coming out of the water. I strongly disagree.

6. It can be manipulated and controlled. We do this in the cell by forming alternate organic and non-organic "cylinders" to form an accumulator for the Orgone. Thus the organic layers attract and soak up the Orgone, and the metallic layers draw it from the organic material and radiate it into the interior of the accumulator. Additionally, we use electricity, magnetism and electrolysis to assist with the breeding process.



Fig. 1: A view of "Old Trusty", a three-year-old cell that breaks most of the rules of cell design, but is still a great performer. The filling hole has a temporary pressure gauge fitted to monitor air leaks.

7. It comes from the Sun in vast quantities. As such, allowing for thermal lag, the Orgone density peaks in the afternoon and diminishes in the early morning hours. As people have found, a leaky cell will not function, as it "dies" around 3 am to 4 am.

8. It is affected by weather; that is, humidity, cloud, temperature and time of day affect the accumulation of Orgone. For the experimenter with a leaky cell, this explains the weird behaviour of leaky cells; that is, sometimes they work, other times not, but if you stand on one foot, talk to it, try different water, chemistry, more or less power, etc. it will "come good". This has created a whole religion of what you must do or not do, to such an extent that, with the blind leading the blind, the cell in the hands of a casual constructor is doomed to failure.

9a. It moves in the direction of a magnetic field. This is highly significant to the cell builder. This factor controls the position and polarity of the cell's internal wiring as well as how much residual magnetism the steel can have and still allow the cell to work. This is critical in the choice and cutting operations of the related metals. Again, a whole mythology has developed around this area. From reading previous material on the subject, it seems that the steel has to be cut by vestal virgins in the Black Forest on a moonlit night!

9b. It moves at a right angle to an electrical field. Again, this is highly important, as it dictates the polarity and wiring connections to the cell.

10. It is absorbed by water. This is one of the reasons that we use water in the cell. To be successful, the water has to be the right type of water. By the way, we could have used beeswax, for example, instead of water, but, as we want to encourage the breeding process with all the tricks in the book, the beeswax would have prevented the use of electrolysis.

11. It is polarised. As Orgone is polarised—that is, we can have positive or negative orgonic force—so we can build a positive or negative cell. However, if you mix your positive and negative construction materials, as most people do, then your result is a leaky or non-operational cell.

12. It will penetrate or travel along all known materials. All bodies of continuous structure are equally good conductors; for example, it may travel through 70 feet [21.3 metres] or more of metal. As such, do not think that you are trapping it in the cell. The only reason it stays in the cell at all is because it wants to. It is up to the experimenter to set up a seeding and breeding environment that is conducive to Orgone and not try to create an imaginary prison that the experimenter hopes will trap the Orgone. As a side note, mankind has created synthetic materials in recent times that can greatly stop the penetration of Orgone. I am talking about polymers.

13. It has a slow conduction rate. Orgone will take 20 seconds or more to traverse 50 yards [45.7 metres] of wire. For the experimenter, this means that you should wait about 30 seconds after turning power on to the cell before you can expect to observe Orgone action at a stable rate.

14. It exhibits a constant upward tendency, rising vertically.

This is highly important in creating a non-leaky cell installation in a car.

15. It cannot remain in steel or water longer than about one hour. Simply said, if your cell is not breeding it will die in about one hour. This explains the use of a 1.5-volt battery across leaky cells to maintain a breeding process. What you achieve with the small potential across the cell is a very low rate of electrolysis that matches the leaking of the cell, thus maintaining the breeding process.

16. It radiates a great distance. From a typical cell, the radiation circumference is at least 160 feet [48.8 metres]. Think about it!

17. It follows optical laws. It can be refracted by a prism, reflected by polished surfaces, etc. This explains the reason for the mirrored or highly polished surfaces in some parts of the cell. It also allows us to control some leaking by utilising optical laws.

18. It surrounds itself with alternating spherical zones of opposite polarity. This is utilised by us to determine cylinder diameters and consequential spacing in the optimisation of the cell.

19. It is affected by living beings. Again, important, as the experimenter and his attitude can interact with the cell.

20. It can only be concentrated to a finite amount. If a cell is charged to its maximum degree so that it can hold no more, the Orgone will transform itself into electricity and, in this way or form, find a discharge. By the visual observation of the bubbles, pulsations and surface tension of the water, we can utilise this fact to our advantage.

21. Torsion (Orgone) fields transmit information without transmitting energy, and they propagate through physical media without interacting with the media.

22. Torsion (Orgone) fields cannot be shielded by most materials, but can be shielded by materials having certain spin structures (as in point 12, above).

23. Each physical object, in living or non-living Nature, possesses its own characteristic torsion (Orgone) field.

24. All permanent magnets possess their own torsion (Orgone) field.

25. Torsion (Orgone) fields can be generated as a result of a distortion of the geometry of the physical vacuum. This is demonstrated by pyramids, cones, cylinders, flat triangles, etc.

26. Torsion (Orgone) fields can be screened by aluminium. This allows the use of aluminium-coated mirrors or highly polished aluminium to reflect our Orgone (Torsion) field (see point 17, above).

27. It will pass through all materials, but at different speeds.

I have concluded that the Joe cell is a crude Orgone accumulator, and that the cell runs on or collects Orgone...

Additionally, as the cell obeys all known Orgone laws...it is safe to assume that this is the energy that is utilised in the cell.

THEORY OF CELL DESIGN

After six years of experimentation, I made the assumption that the Joe cell was working on Orgone energy. This assumption came as a result of hundreds of hours of reading and experimentation. In all that time, all the recorded effects of Orgone (and there are hundreds) have matched the behaviour of the Joe cell.

Theoretical Requirements

Sometimes I have to restate the obvious; namely, *if we are to accumulate Orgone energy, we must have an Orgone accumulator!* We are not designing this cell to use neutrinos, deuterium, nitroglycerine, steam, nitrogen, hydrogen, hydroxy, or any other author's pet opinion to the contrary. You will have to read other publications for those topics and cell designs; this train goes to Orgone country. *We are designing our cell to run on Orgone energy!*

When I say "we", I am assuming that the reader is following suit and will build a cell closely matching our instructions. As such, a close study of the chapters on Orgone properties and cell polarities would be in order. If you were naughty and skipped over these sections, I would suggest that you read them now.

So what have you discovered? You should be in agreement with me on at least two points. The cell should use as many of *one type* of Orgone polarity materials and properties as possible. Additionally, we want to utilise as many as possible of the external forces available to us in order to assist in the accumulation of the Orgone energy.

Let me give you a brief list of the requirements of this magic accumulator and see if we are on the right track with the Joe cell:

- The Joe cell is natural, as it operates on the life force (Orgone). It is the only natural, man-made *energy-producing* device that does a direct interchange from a primary energy source to the final energy supply. As such, it seems to provide "free energy" and thus should be an impossibility. This is a huge stumbling block for people who do not understand the concept of "free energy".

- The Joe cell is silent. There are no moving parts. A solar panel or Peltier-effect device would be the closest, highly inefficient relations.

- The Joe cell is simple. With no moving parts, a set of cylinders and water, you could not get an energy cell in a more simple format.

- The Joe cell is cheap. After the initial outlay, there are no further material costs or replacements required for worn-out parts. The Joe cell is virtually everlasting. If you build one with second-hand components, your total outlay should be under AUD\$200.

- When we use energy that is at its fundamental stage—that is, the energy cannot be broken up into any other energy constituents that are at a smaller level—we have no waste by-products and thus no pollution. The Joe cell runs on the life-force energy (Orgone), which is a fundamental force of the Universe. You are not going to get any more basic than that!

- Any centrifugal, expanding and exploding force is wasteful, due to the creation of heat. Any device that generates heat as part of its operation can never be considered an efficient energy source. Nor can it ever be an overunity device. The Joe cell runs cool, and so does the motor that runs from it.

- Any energy produced from a set of conversion stages is wasteful. For example, a nuclear submarine has a nuclear reactor to create heat. The heat is used to create steam from water. The steam drives a steam turbine. The steam turbine is used to run

an electric generator. The electric generator is used to drive an electric motor. The electric motor turns a propeller. The propeller twists in water, thus providing a thrust. The thrust propels the submarine. You would have to be kidding! No wonder that superior beings roll on the floor with laughter on observing our "technology". How unnatural is all that? The Joe cell converts the primary life force (Orgone) into an *expanding, multiple-use force* in one step. Beautifully simple!

- The Orgone does not have to be stored, or converted and

As a side note, mankind has created synthetic materials in recent times that can greatly stop the penetration of Orgone. I am talking about polymers.



Fig. 2: An overall view of the Rover car and the external cell connection. The cell used for this test is "Old Trusty", as shown in Fig. 1.

stored. It is an *on-demand system*, and thus there is no infrastructure required to store, distribute, ship, sell, etc. Unlike petrol, it is the same price each week—that is, free—which is definitely not good news for the oil multinational concerns. Maybe that is why we are not using this force?

So, to summarise, I would say that (to the best of my knowledge), as there is no alternative energy device to compete with the Joe cell, we would be on the right track if we built a cell that ran on Orgone. Please note, however, that the Joe cell and its construction have limitations and negatives, as you have already read. As we do not live on a perfect world, we are not perfect humans and the Joe cell is not a perfect device.

Making a Theoretical Cell

By reading through the list of Orgone properties and selecting the ones that look usable, you should have selected these:

- Property 14: As Orgone has a preference for a vertical and constant upward alignment, we will have the outlet of our cell at the topmost point of the final structure.

- Property 6: As Orgone can be manipulated, it means that we can build a container to house it. We will have cylindrical cylinders, concentric-centric, and with a vertical axis to fit in with Property 14.

- Property 10: As Orgone is absorbed in water, we are going to make a water cell. As we are dealing with water, the cell has to be waterproof and non-corrosive.

- Property 20: As Orgone can only be concentrated to a finite amount, we know that sooner or later something will occur in the vertical plane and that, with our outlet located at the top of this vertical axis (to fit in with Property 14), something will come out.

- Property 9a: As Orgone moves in alignment with a magnetic field, we know that if we connect one of our potentials at the bottom of our "conductor", and the other potential at the top of our "conductor", a magnetic field will result and the Orgone field will move in the *same direction*. As our conductors are the metal cylinders, they now must have a *concentric-centric* vertical alignment to fit in with Property 14. As we are dealing with magnetic fields, our cell material should not interfere with the chosen field that assists the Orgone to follow in a vertical alignment. Also, as we are dealing with water, electrolytes and magnetism, the cell material suitable for the simple cell should be *stainless steel* with a *minimal magnetic residual*. Just on the side, our "conductor" is a complex combination of water, stainless steel cylinders and ion flow. Nevertheless, it will create a directional magnetic field.

- Property 9b: As Orgone moves at right angles to an electrical field, our concentric vertical cylinders prove a perfect match; that is, the electric current flow is from the innermost cylinder to the outermost cylinder in horizontal lines. As the Orgone flows at right angles to this field, the end result is again a vertical alignment of Orgone. Good stuff!

Now, from the table of Orgone polarities (refer to the manual),

we can get a few more "helpers" to coax the Orgone force to work for us. The electrolysis will be very interesting, and, as Joe said, connecting the power to the cell when the engine is running is like switching the turbocharger on full boost: man, you are off! Likewise, the friction from the reciprocating parts in the engine will get it to go in and have a peek, and then..."Got you! We can use it!" The sound and vibration are additional bonuses when the car is running.

Capacitor Effect

For the electronically versed readers, let me explain to you one way that the cell acts as a concentric energy accumulator. It is a well-known fact that the charge of a capacitor is proportional to the surface area of the plates. Similarly, we know that the potential increases as we bring the plates closer together.

Now, look at the beauty of the Joe cell. We have a set of concentric plates with an obvious reduction of surface area as we move towards the middle of the cell; that is, as the cylinder gets smaller in diameter, the surface area reduces proportionally. As the surface area of the cylinders decreases towards the middle, we automatically have the charge increasing as we move towards the centre! Therefore, the greater the number of cylinders, the greater or more intense is this charge build-up. So, thrown in at no extra design cost is an automatic magnifier for the Orgone force that is concentrated automatically at the centre of the cell.

The above applies only if the water can act as a dielectric; that is, that there are not too many ions in the water. Thank you, Nature!

By the way, on a larger scale, the Earth is the middle of the accumulator and the different atmospheric layers are the cylinders that concentrate the Sun's radiations.

End Result

We now have a theoretical cell. It is made from a plurality of concentric stainless steel cylinders in water, with an application of a suitable electric and

magnetic field and a top-located outlet on a vertically aligned cell. So, the above is the layout and the logic in the construction of a theoretical cell.

Now, dear Joe did not do any of the science, did not know any of the scientists, did not read any related books and did not know what Orgone was. However, by a stroke of sheer luck and intuition, he made his final cell in the above configuration—and the rest is history! Yes, dear friend; our theoretical cell is exactly how you should make your practical working cell.

Editor's Note:

The Joe fuel cell has previously been featured in articles published in NEXUS 5/05 and 5/06. *Experimenter's Guide to the Joe Cell*, from which this article is extracted, is reviewed in our Book Reviews section this issue. The manual is available from NuTech 2000, PO Box 255, Ivanhoe, Vic. 3079, Australia, e-mail nutech@arc.net.au. Price is AUD\$39.00 + \$3.00 p&h (AUD\$7.50 p&h to New Zealand; AUD\$9.00 elsewhere).

Unlike petrol, it is the same price each week—that is, free—which is definitely not good news for the multinational oil concerns.

Maybe that is why we are not using this force?